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Exhibit 24

his is a true etatement of all expenses incurred by me on behalf of the company for the period indicated.

In Later

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10.1840 (Rev 7/00)

Date Approved

/ Date

State/Country

Variance

6. Date

7. City

8. Meals

9. Incidentals 10. Hotel/Motel

3. Telephone

17. *Entertainment 18. Parking 19. *Guest Meals

23. Total Expense

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Corporation 1. Employee No. 2-1600 2. Name (Last, First, MI) 3. Div/Dept. No. 039 CC 350 4. Report No. Genise, Thomas A. 5. Dates of Expense: From 10-10-15 Sun Mon Wed Tues Thurs Set Total 10-10-45 10-12-95 Galesburg Milford MI 14 24 Subtotal American 12. E County Code Per Diem Rate 4. Taxi, Auto Rental, Local Transp. Rate_______per mile (miles) (310)Auto Expense Personal ⊠ Leased □ 86 80 16. Employee Purchased Transp. 17 20. Company Paid Transportation 21. Leased Car Maint. (Detail Over) 00 04 103 Advances: Account Distribution: (Cash, Check, Hotel deposits) Sub Prod Dept Source **Amount** Company paid transportation 900 251-01 SB.N 905 Carry over from previous report (if applicable) 907 920 123 Amount due employee Amount due company Total to meet with Jon Steepy and Thursday: True to Milford to test Purpose of Trip: neet with Blad Richards. AutoShift on Kenshyton Grade *Explain Expenditures Above By Day: Wednesday: _ Mal for R. Marky week Thursday: 11 Friday: . Saturday: _ This is a true statement of all expenses incurred by me on behalf of the company for the period indicated. **Authorized For Reimbursement** EBraun 19

E30-1840 (Rev. 7/90)

Approved

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1996 DIVISION SUPPORT PROGRAM

PROGRAM NUMBER & TITLE: 128 - Transmission Automation

CORD PROGRAM MANAGER: D. G. Smedley

DIVISIONAL CHAMPION: S. A. Edelen

	1996 SPENDI	NG SUMMARY	
Budget	Approved	Spent YTD	Forecast
\$400,000	\$98,100	\$43,435	\$400,000

Objectives:

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The purpose of this program is to provide advanced technology, original ideas, demand services, and other support to TCONA in the area of truck transmission automation systems. This program covers income projects primarily for the Transmission Automation Group within TCONA, but will include other systems or electronics work for Axle and Brake and the Advanced Chassis Group.

1996 Key Deliverables:

1/15 Ball ramp design package to TCONA

2/15 AutoShift advanced algorithms with shiftability

6/30 Top Two software for Mack Truck

6/30 Advanced x-y motor control algorithms

Accomplishments / % completion for the month of January:

A design review meeting was held and the ball ramp inertia brake design package was transferred to TCONA in early January. Two units were updated to the latest design level, with one placed on the test stand for durability testing and the other installed in the AutoShift vehicle and successfully demonstrated to TCONA on January 11. Deliverable 1 is 100% complete.

The AutoShift Shift algorithm was modified to include skip shifting, use of the shiftability algorithms, and was made more adaptive to actual engine braking effectiveness. The algorithms will be demonstrated in early February to TCONA. Deliverable 2 is 90% complete.

A meeting was held with Mack Truck to meet some of the people and learn about Mack's engine software in preparation for doing the Top Two software. We have received the development tools and software from Mack and will start in earnest on the effort in early February. Deliverable 3 is 5% complete.

The test set-up that will allow the dSPACE computer to control the x-y motors directly has been completed. This effort has been put on hold until it can be redefined. D. Gooch would like us to work on a redesign of the x-y shifter to allow the use of one style motor and ball screw before we develop new control algorithms. This deliverable is 0% complete.

Anticipated activity during the month of February:

Demonstrate the advanced AutoShift algorithms at TCONA.

Initiate the design of the Mack Top Two Software. Develop the calibration changes necessary of the Top Two DDECIII and the direct drive Super 10 transmission.

Redefine the x-y shifter project and initiate work.

1996 DIVISION SUPPORT PROGRAM

PROGRAM NUMBER & TITLE: 128 - Transmission Automation

CORD PROGRAM MANAGER: D. G. Smedley

DIVISIONAL CHAMPION: S. A. Edelen

	1996 SPENDI	NG SUMMARY	
Budget	Approved	Spent YTD	Forecast
\$400,000	\$104,300	\$63,484	\$400,000

Objectives:

The purpose of this program is to provide advanced technology, original ideas, demand services, and other support to TCONA in the area of truck transmission automation systems. This program covers income projects primarily for the Transmission Automation Group within TCONA, but will include other systems or electronics work for Axle and Brake and the Advanced Chassis Group.

1996 Key Deliverables:

- 1/15 Ball ramp design package to TCONA
- 2/15 AutoShift advanced algorithms with shiftability
- 3/30 Ball ramp inertia brake control algorithms and prototype
- 3/30 Test modified pneumatic inertia brake
- 6/30 Top Two software for Mack Truck
- 6/30 Advanced x-y motor control algorithms

Accomplishments / % completion for the month of February:

The modified AutoShift software that includes skip shifting with the Jake brake and coordinated with the shiftability algorithm was demonstrated on February 7th at TCONA and transferred to M. Amsallen. Our work on the algorithms is completed.

A task was added to evaluate a modified pneumatic inertia brake used to speed up shifting. The pneumatic inertia brake was modified to use pyrolytic carbon friction materials and thicker reaction plates. An approach was developed to test the brake in a stationary vehicle. Test software was written that allows the AutoShift truck to be used as the stationary test stand. This task is 25% complete.

Mack's software and hardware package was received. Mack's diagnostic software, ENG2, is now working on a desk top PC but currently will not function from a laptop. The problem appears to be in the CONFIG.SYS and AUTOEXEC.BAT files since the desk top PC required changes to allow ENG2 to operate. We are having some difficulty getting the technical support from Mack to solve these problems in a timely fashion. This task is 10% complete.

An new deliverable was added to develop preliminary control algorithms to control the ball ramp inertia brake to provide a constant decel rate. Two control methods were tested. The first allowed the full range of PWM duty cycles at 400 Hertz and was found to be reasonably controllable. The second method limited the PWM duty cycles to discrete steps of 0, 20, 40, 60, 80, & 100 percent at 100 Hertz to simulate what would be obtainable with the ECU-B transmission manager. This method was much coarser but early testing was encouraging.

A production prototype of the ball ramp inertia brake is being built. It will reflect the all of development testing of last year. This brake will be available for testing in March. The brake will be evaluated for performance before being cycled and HALT tested.

Anticipated activity during the month of March:

Redefine the x-y shifter project and reinitiate work on the x-y shifter design and motor control algorithms.

Continue Mack Top Two development.

Continue testing of the modified pneumatic inertia brake.

Complete fabrication of production-like ball ramp inertia brake prototype, bench test and deliver to TCONA.

1996 DIVISION SUPPORT PROGRAM

<u>PROGRAM NUMBER & TITLE:</u>

128 - Transmission Automation

CORD PROGRAM MANAGER:

D. G. Smedley

DIVISIONAL CHAMPION:

S. A. Edelen

	1996 SPENDI	NG SUMMARY	
Budget	Approved	Spent YTD	Forecast
\$400,000	\$348,800	\$126,405	\$400,000

Objectives:

The purpose of this program is to provide advanced technology, original ideas, demand services, and other support to TCONA in the area of truck transmission automation systems. This program covers income projects primarily for the Transmission Automation Group within TCONA, but will include other systems or electronics work for Axle and Brake and the Advanced Chassis Group.

1996 Key Deliverables:

1/15 Ball ramp design package to TCONA

2/15 AutoShift advanced algorithms with shiftability

3/30 Ball ramp inertia brake control algorithms and prototype

4/30 Test modified pneumatic inertia brake

9/30 Top Two software for Mack Truck

9/30 Advanced x-y motor control algorithms

Accomplishments / % completion for the month of February:

The pneumatic inertia brake was modified to use pyrolytic carbon friction materials and thicker reaction plates, and was tested on the vehicle tester. The brake was cycled 15,000 times with no problems. The plates still observed some "blueing", apparently due to high temperatures. A meeting was held on March 26 to decide what to do next. It was concluded that some form of positive forced lubrication is needed through the plates to keep them adequately cool. A simple method of routing pressurized oil from the transmission's internal oil pump into the plate I.D. was presented and discussed.

- The development environment of the Mack Top Two project was modified slightly to speed up the development process: zip sockets were added for the FLASH memeory chips and hex files from Mack's linker were post processed to reduce the number of programming steps. Mack's diagnostic ENG2 software is now running on the laptop computer. After talking to Mack, it was discovered that any computer running ENG2 must have virtually all of the computer's conventional memory available for its use, (620K of 640K).
- Software has been written, incorporated into the Mack system and tested. Mostly this has been work on the SEL_GEAR module but many of the variables and constants for the entire Top Two system have been declared and/or defined.

A "Competitive Comparison" for the Mack system versus the AutoShift system has been prepared.

The prototype ball ramp inertia brake was fabricated and placed on the test stand for the HALT test. While the brake's performance was being characterized the test stand failed. The test stand is currently being repaired. The brake performed well, with the initial torque about 20% less than planned. This is probably due to the fact that the friction material was not yet worn in and the air gap is larger than it will be after burnish.

The project plan for the x-y shifter systems analysis was resubmitted and approved. The resources planned to the project had initiated another project and will not be able to start on this project until April.

Anticipated activity during the month of March:

Continue Mack Top Two development: get information from Mack on required Top Two data variables and continue coding the modules that will reside in the Mack controller.

Continue testing of the modified pneumatic inertia brake: the test will be redone with 2/3 of the Pyro Carbon removed (to let oil through) and modifications to the brake to allow an oil feed path. If this is successful, HALT testing of the design will begin to find how close the brake is to failing and what it's weak link is.

Continue HALT testing of the production-like ball ramp inertia brake prototype.

1996 DIVISION SUPPORT PROGRAM

PROGRAM NUMBER & TITLE:

128 - Transmission Automation

CORD PROGRAM MANAGER:

D. G. Smedley

DIVISIONAL CHAMPION:

S. A. Edelen

1996 SPENDING SUMMARY					
Budget	Approved	Spent YTD	Forecast		
\$400,000 \$368,632 \$144,778 \$400,000					

Objectives:

The purpose of this program is to provide advanced technology, original ideas, demand services, and other support to TCONA in the area of truck transmission automation systems. This program covers income projects primarily for the Transmission Automation Group within TCONA, but will include other systems or electronics work for Axle and Brake and the Advanced Chassis Group.

1996 Key Deliverables:

1/15 Ball ramp design package to TCONA

2/15 AutoShift advanced algorithms with shiftability

3/30 Ball ramp inertia brake control algorithms and prototype

4/30 Test modified pneumatic inertia brake

9/30 Top Two software for Mack Truck

9/30 Advanced x-y motor control algorithms

Accomplishments / % completion for the month of April:Percent complete - 35%

Work on the high torque CEEMAT inertia brake development continued. A test was run using the integral oil pump in the transmission. The plates looked excellent with very little discoloration and evidence of heat. It was concluded that an adequate supply of oil needs to be fed into the ID of the plates in order for them to stay cool. A HALT test of the "reaction joint" (the center shaft reaction to the case, consisting of a press fit and a "square drive") was run. It took 475 lb-ft to break the joint - the failure being the splitting of the square drive piece bolted to the end of the shaft. After consultation with the team, it was decided not to continue development of this brake for the 10-speed AutoShift, since software does not exist to control the brake.

An AutoSplit system was installed in a Volvo truck and successfully demonstrated to Volvo. It was then demonstrated to a larger group of TCONA personnel on April 19th and a meeting was held to discuss the future of the product.

Progress on the Mack Top Two has resumed after the Volvo AutoSplit Demo and continues to progress well. About half of the software code needed has been designed, written, compiled, and integrated into the system and checked out on the bench. A truck has been identified and should be shipped to CoRD-DC the week of May 13th, or the week of the 20th the latest. Truck integration should begin in early June if all goes well.

The inertia brake test stand was repaired and is back up and running. A meeting on the HALT testing process was attended. The plan was to learn at the meeting what is needed to develop the HALT test plan. The meeting did not accomplish this, the test plan is still not complete, and testing did not start.

Anticipated activity during the month of May:

Continue Mack Top Two development: continue software development, receive Mack truck, and attend a

meeting at Mack to clear up any problems.

Demonstrate AutoSplit to Mack personnel and then move the AutoSplit to a different vehicle.

Continue HALT testing of the production-like ball ramp inertia brake prototype.

1996 DIVISION SUPPORT PROGRAM

PROGRAM NUMBER & TITLE:

128 - Transmission Automation

CORD PROGRAM MANAGER:

D. G. Smedley

DIVISIONAL CHAMPION:

S. A. Edelen

1996 SPENDING SUMMARY				
Budget	Approved	Spent YTD	Forecast	
\$400,000	\$378,632	\$178,812	\$400,000	

Objectives:

The purpose of this program is to provide advanced technology, original ideas, demand services, and other support to TCONA in the area of truck transmission automation systems. This program covers income projects primarily for the Transmission Automation Group within TCONA, but will include other systems or electronics work for Axle and Brake and the Advanced Chassis Group.

1996 Key Deliverables:

1/15	Ball ramp design package to TCONA	Completed
2/15	AutoShift advanced algorithms with shiftability	Completed
3/30	Ball ramp inertia brake control algorithms and prototype	Completed
7/30	Test modified pneumatic inertia brake	Tasks added
9/30	Top Two software for Mack Truck	50%
9/30	Advanced x-y motor control algorithms	10%

Accomplishments / % completion for the month of May:Percent complete - 40%

A meeting was held at TCONA to discuss continuing work on the high torque CEEMAT inertia brake. Plans were made to continue HALT testing the inertia brake and to build 25 units for an AutoShift LQR in October.

The Volvo AutoSplit truck was demonstrated to Mack in early May. The demonstration was successful. The AutoSplit was removed from the Volvo truck and the truck was returned to stock condition and returned to TCONA. A new Navistar vehicle will be leased for continued AutoSplit development.

Approximately 80% of the software code needed for the Mack Top Two has been designed, written, compiled, integrated into the bench top system, and checked out. More complete testing of the modules is continuing while awaiting the delivery of the test vehicle, scheduled now for May 28th. A trip to Mack was made on May 22nd and many issues were discussed, however there was not enough time for a code walk through. An issue of a 90 millisecond update rate on the output shaft speed could not be resolved for this demonstration system, but can be in a production design. Therefore the demonstration system's performance will be somewhat degraded. A tentative demonstration date for Mack was set for August 13th at TCONA.

HALT testing of ball ramp inertia brake was done in May. In the test, an inertia equivalent to 2 diesel engines was driven to 2000 rpm, the brake applied at a certain torque level until the speed was reduced to 100 rpm, then the brake was released and the inertia brought back up to 2000 rpm. The process was repeated for 600 cycles, then the torque level increased. When the torque reached 400 lb-ft, the friction material failed by becoming unbonded. The test procedure has been changed to keep the energy level below what the friction material is designed for and allow larger torques be applied. The testing has been restarted and should be a better test of the strength and durability of the mechanical components.

Work was started on the x-y shifter systems analysis in May. A spreadsheet was prepared to assist in the systems analysis of the motor and ball screw design requirements. It calculates the motor specifications based

on the given force load at shifter finger tip and the desired response time. Also, the prototype x-y shifter with the inductive sensors was installed in a fixture and the hardware-in-the-loop system was assembled to support the characterization of the current design.

A new project was initiated to help the R-747 team at TCONA solve some sensor and control issues associated with the R-747 transmission. One meeting was held to discuss the splitter control and some suggestions were made that are being analyzed. Further meetings have been scheduled.

Anticipated activity during the month of June:

Continue Mack Top Two development: continue software development, receive Mack truck, and begin software integration.

Continue HALT testing of the production-like ball ramp inertia brake prototype.

Continue testing of the pneumatic inertia break.

Continue to work on the x-y shifter systems analysis.

Provide consulting support on the R-747 transmission program.

1996 DIVISION SUPPORT PROGRAM

PROGRAM NUMBER & TITLE:

128 - Transmission Automation

CORD PROGRAM MANAGER:

D. G. Smedley

DIVISIONAL CHAMPION:

S. A. Edelen

1996 SPENDING SUMMARY				
Budget	Approved	Spent YTD	Forecast	
\$400,000	\$432,432	\$231,826	\$400,000	

Objectives:

The purpose of this program is to provide advanced technology, original ideas, demand services, and other support to TCONA in the area of truck transmission automation systems. This program covers income projects primarily for the Transmission Automation Group within TCONA, but will include other systems or electronics work for Axle and Brake and the Advanced Chassis Group.

1996 Key Deliverables:

1/15	Ball ramp design package to TCONA	Completed
2/15	AutoShift advanced algorithms with shiftability Com	
3/30	Ball ramp inertia brake control algorithms and prototype	Completed
7/30	Test modified pneumatic inertia brake	90%
9/30	Top Two software for Mack Truck	50%
9/30	Advanced x-y motor control algorithms	10%

Accomplishments / % completion for the month of June:Percent complete - 50%

HALT testing of the high torque CEEMAT inertia brake for the AutoShift continued. The unit was tested at 175 psi maximum pressure for 2500 cycles, and it has shown that the external oil pump provides the increase in heat capacity needed. The heat "blueing" was about 1/2 that seen with no external pump oil supply at 110 psi and 2500 cycles. The brake was then cycled 10,000 times at 110 psi. When completed, the plates looked very good, with only mild heat discoloration on the reaction plates and the friction plates looked good. Parts for four additional brakes were ordered.

- A trip to Mack's Hagerstown, MD facility was made on May 23, 1996. Top Two development and production issues were the focus of the trip. A trip report was written and submitted. The software was worked on briefly, however, the Mack test vehicle, scheduled for delivery at the end of May has been put on indefinite hold since Mack needs it for internal reasons. Therefore, further software development has also been put on hold.
- HALT testing of the ball ramp inertia brake continued. The unit was tested with plates using slots in the friction material to increase the materials energy capabilities. With four slots per side on the friction plates, the brake was tested to 600 lb-ft (3 times the design rating) before the friction material failed. Friction plates with 8 slots per side are currently being tested.

The systems analysis approach for the x-y motor and ball screw design has been established and will be reviewed with A. Davis and D. Gooch on July 1. The analysis consists of a spreadsheet estimating the potential motor parameters based on the requirement of the mechanical system and electro-mechanical physical principals. The response time is a fixed goal, while the motor acceleration and deceleration time are assumed in order to estimate motor characteristics. Also, a model was established, using Matlab and Simulink to automate the task of searching for the valid screw lead values which will move the shift finger to the desired stroke in the shortest time possible. This model will also plot position, speed response for each lead value, and the lead-

- response time curve. It will be used to select the optimal lead with minimum response time for a given motor. To that end, several motors were evaluated by using the analysis tool. Motor vendor EMW Groschopp was contacted about the specifications on possible new motors. Thomson Saginaw was contacted about standard screw leads.
 - Anticipated activity during the month of July:

Components to build four pneumatic inertia brakes will be procured, sent to TCONA, and a final report on the project will be written.

TCONA will be updated on the status of the x-y shifter project. Further systems analysis will be done and testing of the inductive sensor will begin using the hardware-in-the-loop simulator.

Complete HALT testing of the production-like ball ramp inertia brake prototype and begin test report.

Provide consulting support on the R-747 transmission program.

iployee Signature

Project: 6373-01
Engineer: T. Genise

Sponsor: 0061 Bud Cat: 03

TITLE: AUTOSHIFT SUPPORT

Program Plan #128 Program Manager: D. G. Smedley

MARCH 1996

OBJECTIVE

To develop a near-term transmission inertia brake with the capacity to decelerate the inertia of the engine.

WORK/PROGRESS/ACCOMPLISHMENTS LAST MONTH

Several iterations of brake configurations were tested. A new, slightly larger, production-representative piston set was designed and fabricated. First, pyro-carbon plates with thicker reaction plates were tested to 15,000 cycles with little or no wear and no plate warping or performance degradation, but the reaction plates show "blueing discoloration" from excessive heat.

Next, "pitot tubes" were added to the gear to pump oil into the plate I.D. These were tested to 17,000 cycles with the same result. Thirdly, 3 3/8 inch wide radial grooves were added to each side of the friction plates. After 2,500 cycles, it was evident that the plates were still getting too hot.

After a meeting at TCONA, it was concluded that some form of positive forced lubrication is needed through the plates to keep them adequately cool. A simple method of routing pressurized oil from the transmission's internal oil pump into the plate I.D. was presented and discussed.

NEXT MONTH'S PLANS

The test will be redone with 2/3 of the Pyro Carbon removed (to let oil through) and modifications to the brake to allow an oil feed path. If this is successful, HALT testing of the design will begin to find how close the brake is to failing and what is the weak portion of it.

PROJECT REPORT - APRIL, 1996

Title:

AUTOSHIFT SUPPORT

Project:

6373-01

Engineer: Sponsor:

Thomas Genise 0061 - TCONA

Bud Cat:

03

Program #:

128

Program Mgr.:

D. Smedley

OBJECTIVE

To develop a near-term transmission inertia brake with the capacity to decelerate the inertia of the engine.

WORK/PROGRESS/ACCOMPLISHMENTS FOR APRIL

A new test was prepared that uses the integral oil pump in the transmission. Currently, this oil is pumped through an external cooler to keep the transmission cool during the in-truck "parking lot" inertia-brake test. For this new test iteration, a portion of this oil is bled off and fed through the brake. The brake is getting about a 8 to 10 psi supply of oil through a 5/32 hole through the bolt. The test was run with new reaction plates for 2,500 cycles. The plates looked excellent with very little discoloration and evidence of heat. It was concluded that an adequate supply of oil needs to be fed into the I.D. of the plates in order for them to stay cool. It was also concluded that the brake should live well under the expected duty cycle - if it is fed with a supply of oil across the plates.

A HALT test of the "reaction joint" (the center shaft reaction to the case, consisting of a press fit and a "square drive") was ran. It took 475 lb-ft to break the joint - the failure being the splitting of the square drive piece bolted to the end of the shaft. For reference, the brake puts about 150 lb-ft to this joint.

After consultation with TCONA it was decided not to continue development of this brake for the 10-speed AutoShift since software does not exist to operate it. There is about \$3,000 left in this project. Al Davis suggests it be used to develop an integral pump in the brake - perhaps using torque convertor-like vanes - that supplies it with enough lube to keep it coof. This \$3,000 will probably allow for one iteration in the model shop and one test.

PLANS FOR MAY

Study the integral pump option and fabricate a prototype for test.

PROJECT REPORT - MAY, 1996

Title:

AUTOSHIFT SUPPORT

Project:

6373-01

Engineer: Sponsor:

Thomas Genise 0061 - TCONA

Bud Cat:

03

Program #:

128

Program Mgr.:

D. Smedley

OBJECTIVE

To develop a near-term transmission inertia brake with the capacity to decelerate the inertia of the engine.

WORK/PROGRESS/ACCOMPLISHMENTS FOR MAY

After a short delay of continued progress while defining further plans with TCONA, efforts resumed with a first overload phase HALT test of the inertia brake, using the transmission internal oil pump for forced lubrication and cooling through the brake. Although the reaction plates showed some discoloration (or blueing) from heat, the discoloration was only about half of that seen during the baseline testing without the oil pump. The increased energy amount absorbed by the brake is about 25% above baseline for this first HALT phase.

Plans are being made with TCONA to continue this testing and development for 25 units to be placed in a LQR AutoShift release in October.

The current Cost Limit for this project is spent. A revised Project Record will be prepared shortly.

PLANS FOR JUNE

Continue HALT testing as planned until either failure after 2,500 cycles, or enough confidence is reached. Then, one brake will be cycled under normal test conditions until

100,000 cycles is reached. A brake will be built up for testing and software development at TCONA.



PROJECT OPENING RECORD

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AUTOSPLIT DESIGN SPECIFICATION

Project No.: Sponsor: 6249-01 0061

Budget Cat.: Cost Center:

03 0380

Project Leader.

GENISE T A

8/30/1995

TIME LIMIT:

Program No.: 128

MISSION, TECHNICAL OBJECTIVES, IMPACT:

12000

MISSION

To create a Functional Performance Specification and a Design Requirements Specification for the AutoSplit transmission product.

TECHNICAL OBJECTIVES

CURRENT BUDGET:

Using the Top-Two specifications and AutoSplit specification work completed to date (25% complete) as a starting point, complete the Functional Performance Specification and the Design Requirements Specification for the AutoSplit transmission product.

IMPACT

TCONA has identified the AutoSplit transmission concept as an integral part of their automation product strategy. However, the definition of the system and software requirements needs to be determined before commencing with the product development program.

DISTRIBUTION	V :	PROJ	ECT TEAM:	
e Braun				
APPROVALS: ACCOUNTING PROJECT MGR.	WAGNER B R GENISE T A	Date: 06/22/95 BUSINESS MGR. 06/21/95 PROGRAM MGR.	HOLMES R C SMEDLEY D G	Date: 06/22/95 06/22/95 / /

Year: Prog. No.: 128 Proj. No.: 6249-01

Version:

13

PHASE: E - EXPLORATORY ___Resource Base__ CORDDC _Deliverables____ REPORTS 103 SYSTEM SPECIFICATION 8/95 / /
AUTOSPLIT FUNC. PERF. SPEC. AND DESIGN REQ. SPEC.

Year: 1995
Prog. No.: 128
Proj. No.: 6249-01
Version: 13

GANTT (CHART
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Task	Date Start E		Month A M J J A S O N D	Cost
1) FPS AND DRS PREPARATION	6/21 8 / / / / / / / / / / / / / / / / / / /	/15 / / / / / / / / / / / / / / / / / /		12000
			Total Cost:	12000

COST SPREAD SHEET

Year	Month	Labor	Material	Total
Budget	•			12000
1995	JAN	0	0	0
1995	PEB	0	0	0
1995	MAR	0	0	0
1995	APR	0	0	0
1995	MAY	0	0	0
1995	JUN	2000	0	2000
1995	JUL	8000	· 0	8000
1995	AUG	2000	0	2000
1995	SEP	0	0	0
1995	OCT	0	0	0
1995	VOV	0	0	0
1995	DEC	0	0	0
TOTAL		12000	0	12000

Printed by GENESE 27-Jun-1986 Form 0108



PROJECT CHANGING RECORD

TITLE:

AUTOSPLIT DESIGN SPECIFICATION

Project No.: Sponsor: 0061

Budget Cat.: Cost Center:

Project Leader: GENISE T A

03

0380

TIME LIMIT: 10/30/1995

Program No.: 128

MISSION, TECHNICAL OBJECTIVES, IMPACT:

MISSION

To create a Functional Performance Specification and a Design Requirements Specification for the AutoSplit transmission product.

REASON FOR CHANGE

This change requests additional time only. Due to other project priorities, more time is needed to complete this project. No additional funds are requested.

RESULTS TO DATE (8-19-95)

The first draft of the AutoSplit Functional Performance Specification is complete and has been sent to TCONA for review/comments/approval. The first draft of the AutoSplit Product Design Specification is 50% complete.

TECHNICAL OBJECTIVES

Using the Top-Two specifications and AutoSplit specification work completed to date (25% complete) as a starting point, complete the Functional Performance Specification and the Design Requirements Specification for the AutoSplit transmission product.

IMPACT

TCONA has identified the AutoSplit transmission concept as an integral part of their automation product strategy. However, the definition of the system and software requirements needs to be determined before commencing with the product development program.

DISTRIBUTION:	PROJECT TEAM:
E BRAUN	
APPROVALS: ACCOUNTING WAGNER B R PROJECT MGR. GENISE T A	Date: 08/24/95 BUSINESS MGR. HOLMES R C 08/24/95 08/19/95 PROGRAM MGR. SMEDLEY D G 08/21/95////

CURRENT BUDGET:

12000

Year: 1995

Prog. No.: 128 Proj. No.: 6249-01

Version: 18

PHASE: E - EXPLORATORY

_____Resource Base__ CORDDC _Deliverables___ REPORTS 103 SYSTEM SPECIFICATION 9/95 AUTOSPLIT FUNC. PERF. SPEC. AND DESIGN REQ. SPEC.

Printed by MUZZARELLI Form 0103 30-Aug-1995

Year: 1995
Prog. No.: 128
Proj. No.: 6249-01
Version: 18

Total Cost:

12000

GANTT	CHART

Task	Date Start End	Month JFMAMJJASOND	Cost
1) FPS AND DRS PREPARATION	6/21 10/1 / / / / / / / / / / / / /	5 =======	12000

COST SPREAD SHEET

Year Month	Labor	Material	Total
Budget			12000
1995 JAN	. 0	0	0
1995 FEB	0	0	0
1995 MAR	0	0	0
1995 APR	0	0	0
1995 MAY	0	0	0
1995 JUN	2000	0	2000
1995 JUL	4000	0	4000
1995 AUG	4000	0	4000
1995 SEP	1000	0	1000
1995 OCT	1000	0	1000
1995 NOV	0	0	0
1995 DEC	0	0	0
TOTAL	12000	0	12000
		-	

Printed by MUZZARELLI 30-Aug-1985 Form 0109

1996 GROWTH PROGRAM - MONTHLY REPORT APRIL

PROGRAM NUMBER & TITLE: 166 - Medium/Heavy Automatic Transmission

CORD PROGRAM MANAGER: Thomas A. Genise

DIVISIONAL CHAMPION: Tim Morscheck - TCONA Automation Group

1996 SPENDING SUMMARY				
Budget	Approved	Spent YTD	Forecast	
\$ 300,000	\$ 40,000	\$ 3,672	\$ 300,000	

OBJECTIVE

To create a Medium/Heavy AutoShift transmission prototype and a Medium/Heavy Fully-Automatic transmission prototype and evaluate each for market potential through customer demonstrations.

Total Program Progress to Date: 1%

1996 Key Deliverables:	% Complete
1) Medium/Heavy (M/H)AutoShift Design Study/Layout	2
2) M/H AutoShift Demo Vehicle with software	0
3) Next-Generation AutoSplit Prototype	0
4) Program Report	. 0

Accomplishments / % completion for the month of: April

Program Plan was written and approved. Tentative project team identified and assembled. AutoShift project being opened. Doug Hughes being brought up to speed on automation and will lead M/H AutoShift project. Software person - TBD.

Anticipated activity during the month of: May

- 1) Hold program team "KickOff" meeting to agree on deliverables, team member responsibilities, and timing. DONE 5-8-96
- 2) Write project plans and open projects.
- 3) Initiate procurement of vehicle, purchased parts, work orders.
- 4) Start work !!!

1996 GROWTH PROGRAM - MONTHLY REPORT MAY

PROGRAM NUMBER & TITLE: 166 - Medium/Heavy Automatic Transmission

CORD PROGRAM MANAGER: Thomas A. Genise

DIVISIONAL CHAMPION: Tim Morscheck - TCONA Automation Group

1996 SPENDING SUMMARY				
Budget	Approved	Spent YTD	Forecast	
\$ 300,000	\$ 230,000	\$ 10,000	\$ 300,000	

OBJECTIVE

To create a Medium/Heavy AutoShift transmission prototype and a second-generation AutoSplit transmission prototype and evaluate each for market potential through customer demonstrations.

Total Program Progress to Date: 3%

1996 Key Deliverables:	% Complete
1) Medium/Heavy (M/H)AutoShift Design Study/Layout	5
2) M/H AutoShift Demo Vehicle with software	0
3) Next-Generation AutoSplit Prototype	1
4) Program Report	0

Accomplishments / % completion for the month of: May

- Medium/Heavy AutoShift project plan written and approved.
- Purchase orders for 2 sets of hardware entered.
- TCONA (Steve Edelen) talking with Navistar to obtain M/H truck.
- Doug Hughes coming up to speed quick.
- Trying to obtain designer soon.
- TCONA identified IH heavy truck for AutoSplit to be delivered soon.

Anticipated activity during the month of: June

- Start design layout for M/H AutoShift
- Open AutoSplit project and start work
- Accumulate hardware for bench and truck testing (M/H).



PROJECT OPENING RECORD

TITLE:

VOLVO AUTOSPLIT RETROFIT

Project No.:

6471-01

Sponsor: Budget Cat.:

0061 03 0380

Cost Center: Project Leader:

GENISE T A

Program No.:

128

MISSION, TECHNICAL OBJECTIVES, IMPACT:

MISSION

To install the AutoSplit transmission system in a vehicle for demonstration and evaluation purposes.

TECHNICAL OBJECTIVES

- 1) Install the AutoSplit concept demonstration transmission system as demonstrated to TCONA in '94-'95 in a TCONA-supplied vehicle, repairing portions damaged in the previous removal.
- 2) Verify proper operation.
- 3) Demo it to TCONA personnel and TCONA customers.

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DISTRIBUTIO	N:		PROJ	ECT TEAM:	
				R MARI	(YVECH
				J DRES	SDEN III
APPROVALS: ACCOUNTING PROJECT MGR.	WAGNER GENISE		BUSINESS MGR. PROGRAM MGR.	HOLMES R C SMEDLEY D G	Date: 04/04/96 03/28/96 //

1996 Year: Prog. No.: 128 Proj. No.: 6471-01 Version: 1

PHASE: D - DEVELOPMENT

_____Resource Base_____ CORDDC __Deliverables____ HARDWARE 408 EATON DEMO VEHICLE 4/96 / / /

Printed by MUZZARELLI 9-Apr-1996 Form 0103

Year: 1996
Prog. No.: 128
Proj. No.: 6471-01
Version: 1

	GANTT CHART	
Task	Date Month Start End JFMAMJJASOND	Cost
1) INSTALL AUTOSPLIT	3/28 4/15 ==== // / / / / / / / / / / / / / / /	12000
	Total Cost:	12000

Year	Month	Labor	Material	Total
Budget				12000
1996	JAN	Ō	0	C
1996	FEB	. 0	0	1000
1996	MAR	4600	200	4800
1996	APR	7000	200	7200
1996	MAY	0	0	0
1996	JUN	0	0	
1996	JUL	0	0	C
1996	AUG	0	0	
1996	SEP	0	0	
1996 1996	OCT NOV	0	ŏ	Č
1996	DEC	Ŏ	ŏ	Č
	_ 	11600	400	12000

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1996 GROWTH PROGRAM - MONTHLY REPORT JUNE

PROGRAM NUMBER & TITLE: 166 - Medium/Heavy Automatic Transmission

CORD PROGRAM MANAGER: Thomas A. Genise

DIVISIONAL CHAMPION: Tim Morscheck - TCONA Automation Group

1996 SPENDING SUMMARY				
Budget	Approved	Spent YTD	Forecast	
\$ 300,000	\$ 300,000	\$ 32,000	\$ 300,000	

OBJECTIVE

To create a Medium/Heavy AutoShift transmission prototype and a second-generation AutoSplit transmission prototype and evaluate each for market potential through customer demonstrations.

Total Program Progress to Date: 10%

1996 Key Deliverables:	% Complete
1) Medium/Heavy (M/H)AutoShift Design Study/Layout	10
2) M/H AutoShift Demo Vehicle with software	10
3) Next-Generation AutoSplit Prototype	10
4) Program Report	0

Accomplishments for the month of: June

- AutoSplit project plan written and approved.
- AutoSplit truck functional to be demoed to RVI-Mack July 1st
- TCONA (Steve Edelen) still talking with Navistar to obtain M/H truck.
- Much MH AutoShift hardware in.
- Layout started in the design room trans. mock-up started in lab
- Tony Torre to do software design
- Four candidates interviewed

Anticipated activity during the month of: July

- Continue layout for M/H AutoShift
- Get rest of M/H hardware start to build bench test setup
- Get Tony Torre up to speed on task
- Begin AutoSplit continued development (pending Mack Top Two project)

1996 GROWTH PROGRAM - MONTHLY REPORT JULY

PROGRAM NUMBER & TITLE: 166 - Medium/Heavy Automatic Transmission

CORD PROGRAM MANAGER: Thomas A. Genise

DIVISIONAL CHAMPION: Tim Morscheck - TCONA Automation Group

1996 SPENDING SUMMARY				
Budget	Approved	Spent YTD	Forecast	
\$ 300,000	\$ 300,000	\$ 78,400	\$ 300,000	

OBJECTIVE

To create a Medium/Heavy AutoShift transmission prototype and a second-generation AutoSplit transmission prototype and evaluate each for market potential through customer demonstrations.

Total Program Progress to Date: 25%

1996 Key Deliverables:	% Complete
1) Medium/Heavy (M/H)AutoShift Design Study/Layout	40
2) M/H AutoShift Demo Vehicle with software	15
3) Next-Generation AutoSplit Prototype	35
4) Program Report	0

Issues Potentially Impacting Deliverables:

■ Software person not yet available to start software development for M/H AS

Continued on the next page.....

Growth Program 166 - Monthly Report, continued

Accomplishments for the month of July:

Medium/Heavy AutoShift

- Layout well underway now
- Ball-ramp inertia brake parts done
- Hardware mostly in
- Transmission build-up has begun

AutoSplit

- Wrote Functional Performance Spec. (FPS) for "AutoSynch Top-2" and TCONA delivered it to Caterpillar
- Started build of new driver display per FPS nearly complete
- Demonstrated the system to RVI-Mack on July 1st

Anticipated activity during the month of August

Medium/Heavy AutoShift

- Continue layout for M/H AutoShift Dave Preston > good job part-time
- Build bench test setup and get development system working > manpower
- Build-up transmission
- Start software modification

AutoSplit

- Finish new driver display and modify R747 shift knob
- Update vehicle system and software
- Demo to Caterpillar if ready



PROJECT CLOSING RECORD

TITLE: VOLVO AUTOSPLIT RETROFIT	Project No.: 6471-01 Sponsor: 0061 Budget Cat.: 03 Cost Center: 0380 Project Leader: GENISE T A Program No.: 128
RESULTS ACHIEVED BY THIS PROJECT	:
to Mack personnel and many Eaton personnel then returned to stock condition and	installed in a Volvo vehicle and good reviews. It was then demonstrated onnel with good reviews. The truck was returned to the dealer.
As a result of this effort, TCONA deci- of this project in 1996, and reallocat to do this work instead of a Medium Do	
AutoSplit development will continue un	nder Program 166.
ESTIMATED COST TO DATE:	THRU:
PREVIOUS COST LIMIT: 20000	PREVIOUS TIME LIMIT: 6/30/1996
DISTRIBUTION:	PROJECT TEAM:
	R MARKYVECH
	J DRESDEN III
	te: Date: 96 BUSINESS MGR. NELLUMS R A 06/17/96 96 PROGRAM MGR. SMEDLEY D G 06/14/96

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